			AUG 0.9 2016	11 30			SHE	ET 1	OF	1
Form PTO 1449 DECOMMERCE				OF COMMERCE	ATTY DOCKET NO.	SERIAL NO.				
(Modified) PATENT AND TRADEMARK OFFICE					270413US0PCT	10/532,205				
					APPLICANT					
LIST OF REFERENCES CITED BY APPLICANT					Ulrike MAIER, et al.					
					FILING DATE	GROUP				
					April 22, 2005					
				_	U.S. PATENT DOCUMENTS	<del>, ,</del>		_		
	MINER DOCUMENT DATE NUMBER		NAME CLASS		SUB FILING DATE CLASS IF APPROPRIATE					
		_AA		<del> </del>					····	
		AB								
		AC								
		AD	<u> </u>	<u> </u>				_		
		AE		ļ						
		AF		<u> </u>						
		AG		<u> </u>						
ļ		AH		<del> </del>						
		Al								
ļ		AJ							<del></del>	
		AK		<u> </u>						
		AL					1			
		AM				L				
FOREIGN PATENT DOCUMENTS										
			DOCUMENT NUMBER	DATE	COUNTRY		TRANSLATION YES NO		ATION NO	
	7	AN	100 44 000	03/21/02	DE (equivalent of CA 2417842)				NO	
1		AO	35704-60	05/18/60	JP (English abstract only)				NO	
		AP	0 543 088	05/26/93	EP				NO	_
		AQ	0 487 986	06/03/92	EP (equivalent of US 5530143)				NO	
		AR	02/044163	06/06/02	WO (with English abstract & equivalent 2430073 –English abstract only)	of CA			NO	
$\vdash$		AS	100 22 856	11/15/01	DE (equivalent of US 2003/0148991)				NO	
	-	AT	100 27 875	12/13/01	DE (equivalent of US 2003/0180337)				NO	
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)										
0	NAKATA. "Biologically active lipoic acid-like substances in urine. II. Purification and chemical properties", Chemical Abstracts, vol. 71, no. 25, page 24, 119752c									
		AV	BRINGMANN et al. "A Short and Productive Synthesis of (R)-alpha-Lipoic Acid", Z. Naturforsch., vol. 54b, pages 655-661 1999							
		AW	ADGER et al. "The Synthesis of (R)-(+)-Lipolc Acid using a Monooxygenase-Catalysed Biotransformation as the Key Step", Bioorganic & Medicinal Chemistry, vol. 5, pages 253-261 1997							
		AX	YADAV et al. "Synthesis of alpha-lipoic acid- A highly useful biologically active compound", Journal of Scientific & Industrial Research, vol. 49, pages 400-409							
t		AY	GOPALAN et al. "Stereochemical Control of Yeast Reductions: Synthesis of R-(+)-alpha-Lipoic Acid", Tetrahedron Letters, vol. 30, pages 5705-5708  1989							
7		AZ	BROOKES et al. "Pro Lipoic Acid is R by the from (S)-Malic Acid", 1983	tional References sheet(s) attached						
Examiner		( )	20) 1		Date Considered 8720					
1				whether or no	t citation is in conformance with MPEP 60	)9: Draw lii	ne through	citation i	not in	
confo	mance	and no	ot considered. Include of	opy of this form	n with next communication to applicant.					